EXHIBIT 14

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1
                       UNITED STATES DISTRICT COURT
 2
                      NORTHERN DISTRICT OF CALIFORNIA
 3
                           SAN FRANCISCO DIVISION
 4
                                   -000-
 5
                                    )
     WAYMO LLC,
 6
 7
                   Plaintiff ,
 8
                                    )
 9
                                    )
                                       Case No: 3:17-cv-00939-WHA
        vs.
                                    )
10
     UBER TECHNOLOGIES, INC.,
     OTTOMOTTO LLC, OTTO TRUCKING,)
11
     LLC,
                                    )
                   Defendants.
12
13
14
                  VIDEOTAPED DEPOSITION OF DANIEL GRUVER
15
16
                         San Francisco, California
17
                          Thursday, April 20, 2017
18
19
20
     Reported by:
21
     LISA R. TOW
22
     CSR No. 6629
23
     Job No. 2599857
24
25
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1	Q. Are you aware whether GBR2 used a	10:21:08AM
2	similar design?	10:21:13AM
3	A. I don't recall.	10:21:14AM
4	Q. Are you aware of any other lidar	10:21:15AM
5	devices that use	10:21:16AM
6	A. I am.	10:21:17AM
7	Q. What are they?	10:21:18AM
8	A. Velodyne.	10:21:19AM
9	Q. And what do they use	10:21:22AM
10	?	10:21:25AM
11	A. I don't know.	10:21:26AM
12	Q. What is the context in which	10:21:26AM
13	Velodyne uses	10:21:30AM
14	A. The edge of the diode	10:21:33AM
15		10:21:36AM
16	Q. For what type of PCB?	10:21:38AM
17	A. Sorry. Clarify.	10:21:42AM
18	Q. Well, like in what context is the	10:21:44AM
19	PCB used that you're referring to?	10:21:47AM
20	A. The PCB holds a laser and other	10:21:50AM
21	electronics.	10:21:54AM
22	Q. And what is the version of	10:21:55AM
23	Velodyne that has that feature?	10:21:59AM
24	A. I don't know about their	10:22:01AM
25	exhaustive catalog of lidar, but they're VLP	10:22:06AM
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1	model, I believe.	10:22:11AM
2	Q. And that's one that you've	10:22:12AM
3	observed in connection with your work at	10:22:15AM
4	Otto or Uber?	10:22:19AM
5	A. Yes.	10:22:22AM
6	Q. Is the on the Fuji for	10:22:22AM
7	the PCBs and Fuji that do have	10:22:33AM
8	?	10:22:38AM
9	A. I don't know.	10:22:40AM
10	Q. Are you aware of any patents or	10:22:41AM
11	publications that disclose	10:22:47AM
12	?	10:22:49AM
13	A. I'm not.	10:22:50AM
14	Q. The Fuji design includes	10:22:50AM
15	transmit boards total; is that fair?	10:22:55AM
16	A. That is.	10:22:58AM
17	Q. And each of the transmit PCBs	10:22:59AM
18	in the Fuji device includes	10:23:02AM
19	laser diodes; is that correct?	10:23:05AM
20	A. That is correct.	10:23:07AM
21	Q. What's the benefit of that design?	10:23:08AM
22	A. Of which design?	10:23:10AM
23	Q. Of the of having transmit	10:23:13AM
24	PCBs that include laser	10:23:18AM
25	diodes?	10:23:22AM
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